





- >10,000:1 Contrast Ratio
- <20ms Frame Delay</p>

Features

- 1920 x 1080 Native Resolution
- >10,000:1 Contrast Ratio
- <20ms Frame Delay</p>
- 1080p60/50 Synchronous Operation
- 550 ANSI Lumens
- 10-Bit Gamma Correction
- Low Operating Cost
- Rugged Chassis for Motion-Base Applications

- H and V Lens Shift
- User Adjustable Gamma Tracking
- Long-life Wiregrid Polarizers
- Long-life Inorganic Optical Components
- Long-Life HSCR Type Lamp
- Wide-Range Zoom and Optional Fixed Lenses
- Flexible Orientation- ± 90 Deg.
 Pitch, ± 15 Deg. Roll

www.jvc.com/pro

DLA–VS2000U Visualization Series D–ILA Projector



Specifications

Specifications	
Image Device	3 HD-ILA devices (0.7 inches diagonal)
Projection Lens	1.4-2.8:1 Zoom Lens (Manual Zoom/Focus) ± 80% Vertical Offset, ± 34% Horizontal Offset
Lamp	200W HSCR Type (170W Low, 200W High) 2000 hour nominal life to 50% brightness
Brightness	560 ANSI Lumens (minimum)
Resolution	1920x1080 Pixels
Contrast Ratio	10,000:1 (minimum)
Frame Delay	20ms Synchronous w/1080p60 Input
Aspect Ratio	16:9
Uniformity	Greater than 85%
Gamma Control	9 user selectable presets from 1.8 to 2.6, User adjustable Gamma control w/Indepent RGB Adjust
DTV Formats Supported	480i, 480p, 720p, 1080i50/60, 1080/24P, 30P, 24Psf
Input Signal	1080p60 (for synchronous operation), 1080p59.94, 1080p50, 1080i
Inputs	2 x HDMI v1.3 Component (RCA x 3) Y/C - 4-pin Mini-DIN Composite - RCA
Inputs Remote Control	Component (RCA x 3) Y/C - 4-pin Mini-DIN
	Component (RCA x 3) Y/C - 4-pin Mini-DIN Composite - RCA RS-232C (Mini D 9 pin) x 2 (in/out)
Remote Control	Component (RCA x 3) Y/C - 4-pin Mini-DIN Composite - RCA RS-232C (Mini D 9 pin) x 2 (in/out) Enhanced Control Protocol for Sim Applications
Remote Control Sound Level	Component (RCA x 3) Y/C - 4-pin Mini-DIN Composite - RCA RS-232C (Mini D 9 pin) x 2 (in/out) Enhanced Control Protocol for Sim Applications <25dB
Remote Control Sound Level Power Requirement	Component (RCA x 3) Y/C - 4-pin Mini-DIN Composite - RCA RS-232C (Mini D 9 pin) x 2 (in/out) Enhanced Control Protocol for Sim Applications <25dB 100-240V 50/60Hz
Remote Control Sound Level Power Requirement Power Consumption	Component (RCA x 3) Y/C - 4-pin Mini-DIN Composite - RCA RS-232C (Mini D 9 pin) x 2 (in/out) Enhanced Control Protocol for Sim Applications <25dB 100-240V 50/60Hz 280Wmax

D-ILA is a trademark of Victor Company of Japan, Limited

E.&O.E., Design and specifications are subject to change without notice. All brand names and product names are trademarks, registered trademarks, or trade names of their respective holders.

Copyright C 2008, Victor Company of Japan, Limited (JVC), All rights reserved



www.jvc.com/pro

JVC PROFESSIONAL PRODUCTS COMPANY

DIVISION OF JVC AMERICAS CORP. 1700 Valley Road, Wayne, NJ 07470 TEL: (973) 317-5000 (800) 582-5825 FAX: (973) 317-5030 www.jvc.com/pro Email: proinfo@jvc.com